UNITED STATES DISTRICT COURT DISTRICT OF DELAWARE

ASPEX EYEWEAR, INC. and CONTOUR OPTIK, INC.,

Civil Action No.

Plaintiffs,

:

SVS VISION HOLDING CO.,

v.

:

Defendant.

X

COMPLAINT AND DEMAND FOR TRIAL BY JURY

Plaintiffs Aspex Eyewear, Inc. ("Aspex") and Contour Optik, Inc. ("Contour"), (collectively referred to as "Plaintiffs"), as and for their complaint herein against SVS Vision Holding Co. ("SVS"), allege the following:

JURISDICTION AND VENUE

- 1. This is a civil action for patent infringement arising under the patent laws of the United States, 35 U.S.C. §§ 271, 281, and 283.
- 2. This Court has jurisdiction over this action pursuant to 28 U.S.C. § 1338(a), as this action arises under an Act of Congress relating to patents.
- 3. Venue is proper pursuant to 28 U.S.C. §§ 1391(b) and (c) and/or § 1400, as, upon information and belief, SVS is incorporated in this district, does business in this district, is subject to personal jurisdiction in this district and/or has engaged in acts of infringement within the jurisdiction of this Court, including this Judicial district, which acts are the subject of this Complaint.
- 4. Aspex is a corporation duly organized and existing under the laws of the State of Delaware having its principal place of business at 2755 S.W. 32nd Avenue, Pembroke Park, Florida 33023.

- 5. Contour is a corporation of Taiwan, whose post office address is 6 Industrial Fifth Road, Tou Chiau Industrial Park, Chiayl 621, Taiwan.
- 6. Upon information and belief, SVS is a corporation organized and existing under the laws of Delaware, with its principal place of business at 140 Macomb Place, Mount Clemens, Michigan 48043.
- 7. On February 12, 2002, the United States Patent and Trademark Office issued United States Patent No. US RE37,545E ("the '545 Patent"), entitled "Auxiliary Lenses for Eyeglasses." A copy of the '545 Patent is attached as Exhibit A.
- 8. The '545 Patent is a reissue of United States Patent No. 5,568,207 ("the '207 Patent"), which issued on October 22, 1996, to inventor Richard Chao.
- 9. Contour and Aspex are the assignees of record of the '545 Patent, each owning a one-half undivided interest, and thereby establishing joint ownership by Contour and Aspex over the '545 Patent, and have the right to sue and recover damages for infringement thereof.
- 10. On November 28, 2007, the United States Patent and Trademark Office ordered the reexamination of the '545 Patent. During the pendency of such reexamination, SVS's conduct continues to irreparably harm the Plaintiffs and this Court has jurisdiction to remedy such infringement.
- 11. The invention described and claimed in the '545 Patent has been accepted by the eyewear and fashion eyewear industries and is of great utility and value.
- 12. SVS, well knowing of the '545 Patent, has infringed thereon by offering for sale magnetic eyewear incorporating the magnetic technology as claimed in the '545

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Patent, including without limitation those styles sold under its "Nino Balli" brand, within this district and on information and belief, elsewhere as well.

- 13. These infringing articles, as alleged above, have not been manufactured or authorized in any manner by Aspex or Contour, nor has SVS ever been authorized or otherwise granted the right to manufacture, offer for sale, sell, or otherwise distribute devices made according to the '545 Patent.
 - 14. SVS has notice of its infringement, as prescribed in 35 U.S.C. § 287.
- 15. SVS's infringement of the '545 Patent has been willful and deliberate, and with actual knowledge of the '545 patent.
- 16. Upon information and belief, SVS will continue to infringe upon the '545 Patent to the irreparable damage of Plaintiffs, unless enjoined by the Court.
 - 17. Plaintiffs have no adequate remedy at law.

WHEREFORE, Plaintiffs request that this Court grant judgment in their favor, and award them the following relief:

- Declare that SVS's acts and conduct infringe the '545 Patent and the A. exclusive rights in said patent held by the Plaintiffs;
 - Β. Declare that such infringement is willful;
 - C. Pursuant to 35 U.S.C. § 283, enter a permanent injunction which:
 - i. enjoins SVS, its officers, agents, employees, privies, subsidiaries, successors, and assigns and all holding by, through or under them, and all those acting for them or in their behalf, from infringing upon the '545 Patent; and

- ii. enjoins SVS, its directors, officers, agents, employees, representatives, and all other persons in active participation with them, to recall from all distributors, wholesalers, retailers, and all others known to SVS, all products that infringe upon the '545 Patent, and requires SVS to file with this Court and to serve upon the Plaintiffs, within thirty (30) days after service of the Court's Order as herein prayed, a report in writing under oath setting forth in detail the manner and form in which SVS has complied with the Court's order;
- D. Require SVS to account to Plaintiffs for its profits and expenses lost through the infringing sales realized by SVS and any subsidiary of SVS;
- E. Pursuant to 35 U.S.C. § 284, award the Plaintiffs damages adequate to compensate for the infringement, but in no event less than a reasonable royalty, together with interest and costs, taking account of Plaintiffs' actual damages and SVS's profits as a result of the infringement;
 - F. Pursuant to 35 U.S.C. § 284, order that any award of damages be trebled;
- G. Pursuant to 35 U.S.C. § 285, find that this case is exceptional and award the Plaintiffs reasonable attorney fees as the prevailing party;
 - H. An award of Plaintiffs' costs; and
- I. Grant such other and further relief as the equity of the case may require and as this Court may deem just and proper, together with costs and disbursements of this action, including attorney fees.

JURY DEMAND

Pursuant to Fed. R. Civ. P. 38(b), plaintiffs hereby demand a trial by a jury on all issues so triable.

Respectfully submitted,

Dated: December 10, 2007

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EXHIBIT A

(19) United States

(12) Reissued Patent

Chao

(10) Patent Number: US RE37,545 E

(45) Date of Reissued Patent: Fel

Feb. 12, 2002

(54)	AUXILIARY LENSES FOR EYEGLASSES		CN	107096	4/1985
			CN	1117593	2/1996
(75) Inventor: Richard Chao, (ichard Chao, Chia Yi Hsien (TW)	DE	1797366	1/1971
		condition of the first (1.1.)	DE		6/1985
(73)	Assignees: Contour Optik, Inc., Chiayi (TW); Asahi Optical Co., Ltd.		DE	G 88 06 898.6	10/1988
(13)			DE	3905041	8/1990
			DE	3919489	12/1990
/m-1			DE	3920879	1/1991
(21) Appl. No.: 09/182,862		/182,862	DE	3921987	1/1991
(22)	Filed: O	: Oct. 21, 1998		39333310	1/1991
(22)	Filed. Oct. 21, 1998		DE	9216919	2/1993
	Related U.S. Patent Documents Reissue of:		DE	43 16 698	11/1994
Reiss			EP	0469699	2/1992
(64)	Patent No.:	5,568,207		(List continu	ed on next page.)
` '	Issued:	Oct. 22, 1996		(20.00 + 0.000.00	r
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	Filed:	Nov. 7, 1995			

351/44; 2/441, 443

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(51) Int. Cl.⁷ G02C 7/08; G02C 9/00

(58) Field of Search 351/47, 57, 41,

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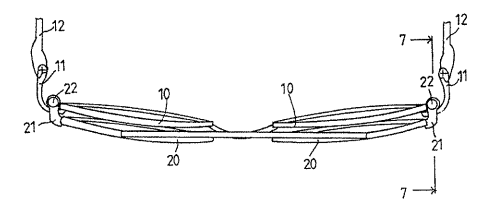
Primary Examiner—Huy Mai

(74) Attorney, Agent, or Firm-Morgan & Finnegan, L.L.P.

(57) ABSTRACT

An eyeglass device includes a primary and an auxiliary spectacle frames for supporting lenses. The primary spectacle frame includes two legs pivotally coupled to two side extensions and includes two magnetic members secured in the rear and side portions. The auxiliary spectacle frame includes two legs engaged on the primary spectacle frame and each having a magnetic member for engaging with the magnetic members of the primary spectacle frame so as to secure the spectacle frames together and so as to prevent the auxiliary spectacle frame from moving downward relative to the primary spectacle frame.

34 Claims, 2 Drawing Sheets



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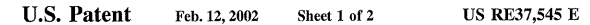
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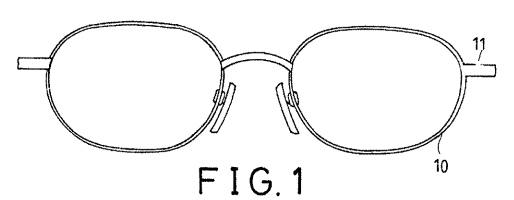
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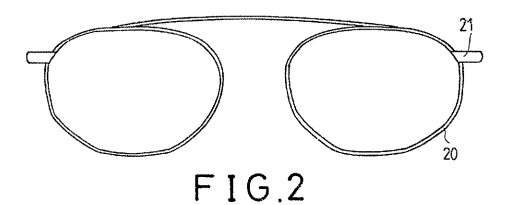
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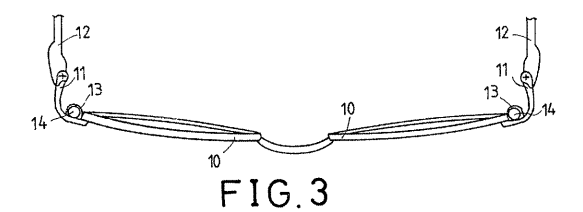
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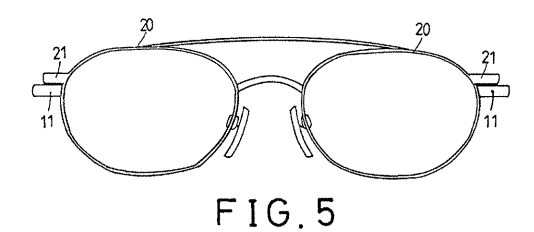


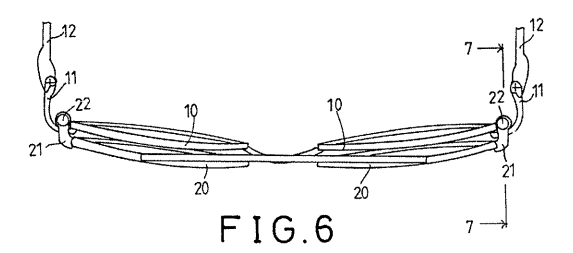
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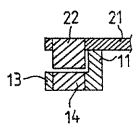


FIG.7

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AUXILIARY LENSES FOR EYEGLASSES

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions 5 made by reissue.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to auxiliary lenses, and more particularly to auxiliary lenses for eyeglasses.

2. Description of the Prior Art

A typical spectacle frame having an attachable one-piece slide-on rim is disclosed in U.S. Pat. No. 4,070,103 to 15 Meeker. In Meeker, a spectacle frame includes a magnetic material secured to the peripheral portion thereof for facilitating attachment of the auxiliary lens rim cover to the spectacle frame. The lens rim cover also includes a magnetic strip for engaging with the magnetic material of the spec-

Another typical eyeglasses are disclosed in U.S. Pat. No. 5,416,537 to Sadler and comprise first magnetic members secured to the temporal portions of the frames and second magnetic members secured to the corresponding temporal portions of the auxiliary lenses.

In both of the eyeglasses, the auxiliary lenses are simply attached to the frames by magnetic materials and have no supporting members for preventing the auxiliary lenses from moving downward relative to the frames such that the auxiliary lenses may easily move downward relative to the 30 frames and may be easily disengaged from the frames when the users conduct jogging or jumping exercises. In addition, the magnetic materials are embedded in the frames of the primary lenses and of the auxiliary lenses such that the frames should be excavated with four or more cavities for 35 engaging with the magnetic members and such that the strength of the frames is greatly decreased.

The present invention has arisen to mitigate and/or obviate the afore-described disadvantages of the conventional spectacle frames.

SUMMARY OF THE INVENTION

The primary objective of the present invention is to provide auxiliary lenses which may be stably secured and supported on the frames.

In accordance with one aspect of the invention, there is provided an eyeglass device comprising a primary spectacle frame for supporting primary lenses therein, the primary spectacle frame including two side portions each having an extension extended therefrom for pivotally coupling a leg 50 means thereto, the primary spectacle frame including two rear and side portions each having a projection secured thereto, the primary spectacle frame including an upper portion, a pair of first magnetic members secured in the projections respectively, an auxiliary spectacle frame for 55 supporting auxiliary lenses therein, the auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending over and for engaging with the upper portion of the primary spectacle frame, and a pair of second magnetic members secured to the arms respectively for engaging with the first magnetic members of 60 the primary spectacle frame so as to secure the auxiliary spectacle frame to the primary spectacle frame. The arms are engaged with and supported on the upper portion of the primary spectacle frame so as to allow the auxiliary spectacle frame to be stably supported on the primary spectacle 65 frame and so as to prevent the auxiliary spectacle frame from moving downward relative to and so as to prevent the

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auxiliary spectacle frame from being disengaged from the primary spectacle frame.

The projections and the first magnetic members are arranged lower than the upper portion of the primary spectacle frame, the second magnetic members are extended downward toward the projections for hooking on the primary spectacle frame so as to further secure the auxiliary spectacle frame to the primary spectacle frame. The auxiliary spectacle frame may be prevented from disengaging from the primary spectacle frame.

Further objectives and advantages of the present invention will become apparent from a careful reading of a detailed description provided hereinbelow, with appropriate reference to accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1 and 2 are front views of a spectacle frame and of auxiliary lenses in accordance with the present invention respectively;

FIGS. 3 and 4 are top views of the spectacle frame and of the auxiliary lenses respectively;

FIG. 5 is a front view of the spectacle frame and the auxiliary lenses combination;

FIG. 6 is a top view of the spectacle frame and the auxiliary lenses combination; and

FIG. 7 is a cross sectional view taken along lines 7-7 of FIG. 6.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to the drawings, and initially to FIGS. 1 to 4, an eyeglass device in accordance with the present invention comprises a primary spectacle frame 10 for supporting primary lenses therein. The primary spectacle frame 10 includes two side portions each having an extension 11 extended rearward therefrom for pivotally coupling leg 12 thereto. The primary spectacle frame 10 includes two projections 13 secured to the rear and side portions thereof for supporting magnetic members 14 therein. An auxiliary spectacle frame 20 is provided for supporting the auxiliary lenses 40 therein and includes two side portions each having an arm 21 extended rearward therefrom for extending over and for engaging with the upper portion of the primary spectacle frame 10 (FIGS. 5 and 6). The auxiliary spectacle frame 20 also includes two magnetic members 22 secured to the arms 21 therefor for engaging with the magnetic members 14 of the primary spectacle frame 10 such that the auxiliary spectacle frame 20 may be stably supported on the primary spectacle frame 10, best shown in FIGS. 5 and 6.

It is to be noted that the arms 21 are engaged with and are supported on the upper portion of the primary spectacle frame 10 such that the auxiliary spectacle frame 20 may be stably supported and secured to the primary spectacle frame 10. The auxiliary spectacle frame 20 will not move downward relative to the primary spectacle frame and will not be easily disengaged from the primary spectacle frame when the users conduct jogging or jumping exercises.

It is further to be noted that the projections 13 and the magnetic members 14 are secured to the primary spectacle frame 10 and the magnetic members 22 are secured in the arms 21. The magnetic members 14, 22 are not embedded in the frames 10, 20 such that the frames 10, 20 are not required to be formed with cavities therein and such that the strength of the frames 10, 20 will not be decreased.

As shown in FIGS. 3-7, the engaging surfaces between magnetic members 14 in primary spectacle frame 10 and the magnetic members 22 in the auxiliary spectacle frame 20 lie in a plane that is substantially horizontal when the eyeglass device is worn.

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Referring next to FIG. 7, it is preferable that the projections 13 and the magnetic members 14 are located slightly lower than the upper portion of the primary spectacle frame 10; and the end portions of the arms 21 and/or the magnetic members 22 are slightly extended downward toward the 5 first and the second magnetic members are magnets. projections 13 such that the arms 21 and the magnetic members 22 may hook on the primary spectacle frame 10 and such that the auxiliary spectacle frame 20 may further be stably supported and secured to the primary spectacle frame

In one embodiment, as shown in FIG. 7, magnetic members 14 and 22 are not in contact with each other; magnetic members 14 and 22 are engaged with, but not supported on, each other. Instead, the arm 21 securing the magnetic member 22 is supported on an upper side portion of the primary spectacle frame 10. As shown in FIG. 7, the upper 15 side portion can be an upper part of the side portion securing the projection 13.

Accordingly, the eyeglass device in accordance with the present invention includes an auxiliary spectacle frame that may be stably secured to the primary spectacle frame and 20 will not move downward relative to the primary spectacle frame and will not be easily disengaged from the primary spectacle frame when the users conduct jogging or jumping exercises. In addition, the magnetic members are not embedded in the frames such that the strength of the frames will not 25

Although this invention has been described with a certain degree of particularity, it is to be understood that the present disclosure has been made by way of example only and that numerous changes in the detailed construction and the 30 combination and arrangement of parts may be resorted to without departing from the spirit and scope of the invention as hereinafter claimed.

I claim:

- 1. An eyeglass device comprising:
- a primary spectacle frame for supporting primary lenses therein, said primary spectacle frame including two side portions each having an extension extended therefrom for pivotally coupling a leg means thereto, said primary spectacle frame including two rear and side 40 portions each having a projection secured thereto, said primary spectacle frame including an upper side portion,
- a pair of first magnetic members secured in said projections respectively,
- an auxiliary spectacle frame for supporting auxiliary lenses therein, said auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending over and for engaging with said upper side portion of said primary spectacle frame, and 50
- a pair of second magnetic members secured to said arms respectively for engaging with said first magnetic members of said primary spectacle frame so as to secure said auxiliary spectacle frame to said primary spectacle frame,
- said arms being engaged with and supported on said upper side portion of said primary spectacle frame so as to allow said auxiliary spectacle frame to be stably supported on said primary spectacle frame and so as to prevent said auxiliary spectacle frame from moving 60 downward relative to said primary spectacle frame and so as to prevent said auxiliary spectacle frame from being disengaged from said primary spectacle frame.
- 2. An eyeglass device according to claim 1, wherein said projections and said first magnetic members are arranged 65 lower than said upper side portion of said primary spectacle frame, said second magnetic members are extended down-

ward toward said projections for hooking on said primary spectacle frame so as to further secure said auxiliary spectacle frame to said primary spectacle frame.

- 3. An eyeglass device as recited in claim 1 wherein the
 - 4. An eyeglass device comprising:
 - a primary spectacle frame for supporting primary lenses therein with the lenses defining a vertical plane, the primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg thereto and a first magnet having a horizontal surface and secured to said side portion extensions of the primary spectacle frame, and
 - an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side portions, the auxiliary spectacle frame including two second magnets, each secured to one of the auxiliary side portions for respectively engaging the horizontal surface of one of the first magnets so as to secure the auxiliary spectacle frame to the primary spectacle frame.
- 5. An eyeglass device as recited in claim 4 wherein at least an end portion of one auxiliary side portion extends downward toward one of the side portions of the primary spectacle frame for hooking on the primary spectacle frame such that the auxiliary spectacle frame is further stably supported and secured to the primary spectacle frame.
 - 6. An eyeglass device comprising:
 - a primary spectacle frame for supporting primary lenses
 - the primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg thereto; and
 - the primary spectacle frame including two first magnetic members respectively having a horizontal surface and being secured to one of the side portions extensions of the primary spectacle frame; and
 - an auxiliary spectacle frame for supporting auxiliary lenses therein, and for disposing in front of the primary spectacle frame, the auxiliary spectacle frame including two auxiliary side portions, wherein the auxiliary spectacle frame further includes two second magnetic members each secured to one of the auxiliary side portions and having a horizontal surface for coupling a corresponding horizontal surface of one of the first magnetic members so as to secure the auxiliary spectacle frame to the primary spectacle frame.
- 7. An eyeglass device as recited in claim 6 wherein the second magnetic members are magnets.
- 8. An eyeglass device as recited in claim 6 wherein the first magnetic members are magnets.
- 9. An eyeglass device as recited in claim 6 wherein the first and the second magnetic members are magnets.
 - 10. An eyeglass device as recited in claim 9 wherein the auxiliary side portions are respectively supported on a corresponding extension and the first magnetic members are not in contact with the second magnetic members.
 - 11. An eyeglass device as recited in claim 6 wherein the auxiliary side portions are respectively supported on a corresponding extension and the first magnetic members are not in contact with the second magnetic members.
 - 12. An eyeglass device comprising:
 - a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said rear side.

- an auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending toward and beyond said rear side, each of said arms containing a second magnetic member, and
- said arms and said first and second magnetic members 5 cooperating to stably support said auxiliary spectacle frame on said primary spectacle frame.
- 13. The eyeglass device according to claim 12, wherein said first and second magnets members are magnets.
- 14. An eyeglass device comprising:
- a primary spectacle frame for supporting primary lenses 10 therein, said primary spectacle frame including two side portion extensions extended therefrom for pivotally coupling a leg, each of said extensions also including an outer side, an inner side, and a top side with a projection secured to said inner side, each of said projections respectively securing a first magnetic
- an auxiliary spectacle frame for supporting auxiliary lenses therein, said auxiliary spectacle frame including 20 two side portions each having an arm extended therefrom, said auxiliary spectacle frame further including a pair of second magnetic members secured to said arms respectively for engaging said first magnetic members of said primary spectacle, each of said 25 arms adapted to extend over one of said top sides.
- 15. The eyeglass device according to claim 14, wherein said first and second magnets members are magnets.
- 16. An eyeglass device comprising:
- a primary spectacle frame having two side portion 30 extensions, each of said extensions having a front side and a rear side with a first magnetic member secured to said rear side, and
- an auxiliary spectacle frame including two side portions, each of said side portions having an arm extended 35 therefrom for extending beyond said rear side, said arms containing corresponding second magnetic members, said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.
- 17. An eyeglass device comprising:
- a primary spectacle frame having two side portion extensions, each of said extensions extending laterally away from one another and rearwardly of said frame, each of said extensions having a top side, a front side 45 and a rear side with a first magnetic member secured to said rear side, and
- an auxiliary spectacle frame including two side portions each having an arm extending from said front side over said top side, said arms containing corresponding 50 second magnetic members, said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.
- 18. An eyeglass device comprising:
- a primary spectacle frame having two side portion exten- 55 sions extending rearwardly therefrom having a top side and a rear side with a first magnetic member secured thereto, and
- an auxiliary spectacle frame including two arms for extending over a corresponding top side of said 60 extensions, said arms respectively containing second magnetic members for cooperation with said first magnetic members and downwardly extended end portions for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and 65 second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.

19. An eyeglass device comprising:

a primary spectacle frame for supporting primary lenses therein having two side portion extensions, said side portion extensions each having a top side and a projection attached to a rear side thereof, each of said projections securing a first magnetic member, and

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- an auxiliary spectacle frame including two arms for extending over and engaging a corresponding top side of said side portion extensions, said arms respectively containing second magnetic members and downwardly extended end portions, at least said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame.
- 20. An eyeglass device comprising: a primary spectacle frame for supporting primary lenses therein having two side portion extensions having a top side and a rear side with a first magnetic member secured to said rear side, and
- an auxiliary spectacle frame including two arms for extending over and engaging a corresponding top side of said extensions, said arms respectively containing downwardly extended second magnetic members for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and second magnetic members cooperating to support said auxiliary spectacle frame on said primary spectacle frame.
- 21. An eyeglass device comprising:
- a primary spectacle frame for supporting primary lenses therein having an extension at each side for pivotal coupling to a leg, each of said extensions having a front side, a rear side, a top side and a projection attached to said rear side, each of said projections securing first magnetic members, and
- an auxiliary spectacle frame for supporting auxiliary lenses therein and including two side portions, each of said side portions having an arm extended therefrom and adapted to extend from said front side to beyond said rear side of said extension of said primary spectacle frame, said arms each containing corresponding second magnetic members, said arms locating each of said second magnetic members in an engagement position to engage respective first magnetic members of said primary spectacle frame and inhibit relative vertical movement therebetween.
- 22. An eyeglass device comprising:
- a primary spectacle frame for supporting primary lenses therein and having two side portion extensions extending rearwardly therefrom and having a front side, a rear side, a top side, and a rear end, each of said rear ends pivotally coupling a leg configured to conform to a user at a distal end thereof, each of said extensions of said primary spectacle frame further having a projection attached to each of said rear sides, and a pair of first magnetic members respectively secured in said projections, said first magnetic members capable of engaging second magnetic members of an auxiliary spectacle frame so that lenses of an auxiliary spectacle frame are located in front of said primary lenses.
- 23. An eyeglass device comprising:
- an auxiliary spectacle frame for supporting auxiliary lenses therein, said frame including a front side, a rear side, and oppositely positioned side portions, each of said side portions having an arm extended therefrom, each of said arms having a rearwardly directed free end for securing a magnetic member, and a pair of magnetic members respectively secured in the free ends of

said arms, said arms and said pair of magnetic members adapted to extend across respective side portions of a primary spectacle frame so that said pair of magnetic members can vertically engage corresponding magnetic members on a primary spectacle frame. 5

- 24. An eyeglass device comprising: an auxiliary spectacle frame for supporting auxiliary lenses therein, said frame including a front side, a rear side, and oppositely positioned side portions, each of said side portions having an arm extended therefrom, 10 each of said arms having a rearwardly directed end for securing a magnetic member, a pair of magnetic members respectively located at said ends of said arms, each of said ends further including a downwardly extended end portion for hooking onto a primary 15 spectacle, said arms and said pair of magnetic members adapted to extend across respective side portions of a primary spectacle frame so that said pair of magnetic members can engage corresponding magnetic members on a primary spectacle frame.
- 25. An eyeglass device comprising:
- a primary spectacle frame having two side portion extensions extending therefrom and adapted to pivotally couple a leg thereto, said extensions each having a front side, a rear side, a top side and a projection 25 extending from said rear side, each of said projections securing a first magnetic member, and
- an auxiliary spectacle frame including two side portions each having an arm extended therefrom for extending over said top side, said arms containing corresponding 30 second magnetic members, said arms with said second magnetic members engaging said first magnetic members thereby securing said auxiliary frame to said primary spectacle frame to prevent said auxiliary spectacle frame from moving downward relative to and/or 35 disengaging from said primary spectacle frame.
- 26. An eyeglass device, comprising:
- a primary spectacle frame for supporting primary lenses therein;
- a pair of extensions mounted to said primary spectacle 40 frame at laterally spaced locations and each projecting toward a wearer when the eyeglass device is worn;
- a first pair of magnetic members, each affixed to a respective one of a pair of projections attached to a rear side of said extensions so as to be concealed by 45 said extensions when said eyeglass is worn, said first pair of magnetic members each having a first surface;
- an auxiliary spectacle frame for supporting auxiliary lenses therein;
- a pair of spaced apart arms mounted to said auxiliary 50 spectacle frame and projecting toward the wearer when the eyeglass device is worn; and
- a second pair of magnetic members, each affixed to said pair of arms, said second pair of magnetic members each having a second surface, said auxiliary spectacle 55 frame capable of being supported by said primary spectacle frame by mounting said second pair of magnetic members to said first pair of magnetic members, said first and second surfaces being oppositely directed so that said surfaces are juxtaposed.
- 27. An eyeglass device according to claim 26 wherein said auxiliary frame includes an abutment surface for engagement with an oppositely directed surface on said primary frame to inhibit relative movement therebetween.
- 28. An eyeglass device according to claim 27 wherein said 65 abutment surface is provided on each of said arms on said auxiliary frame.

8 29. An eyeglass device according to claim 27 wherein said extensions are located adjacent respective ones of said arms.

- 30. An eyeglass device according to claim 29 wherein said auxiliary frame includes an abutment surface for engagement with an oppositely directed surface on said primary frame to inhibit relative movement therebetween.
 - 31. An eyeglass device comprising:
 - a primary spectacle frame having two side portion extensions extending rearwardly therefrom with a top side and a rear side with a first magnetic member secured thereto, and
 - an auxiliary spectacle frame including two arms for extending over a corresponding top side of said extensions, said arms respectively containing second magnetic members for cooperation with said first magnetic members and downwardly extended end portions for hooking said auxiliary spectacle frame to said primary spectacle frame, said arms and said first and second magnetic members supporting said auxiliary spectacle frame on said primary spectacle frame, wherein at least one of said first magnetic members and said second magnetic members are magnets.
 - 32. An eyeglass device comprising:
 - a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said
 - an auxiliary spectacle frame including two side portions each having an arm extended therefrom and traversing said extension from said front side to said rear side, each of said arms containing a second magnetic member, and
 - said first and second magnetic members engaging one another to support said auxiliary spectacle frame on said primary spectacle frame.
 - 33. An eyeglass device comprising:
 - a primary spectacle frame having two side portion extensions, each of said extensions having a front side, a rear side and a first magnetic member secured to said rear side,
 - an auxiliary spectacle frame including two side portions each having an arm extended therefrom, each of said arms containing a second magnetic member, said arms extending across said extension from said front side to said rear side, and
 - said arms and said first and second magnetic members stably support said auxiliary spectacle frame on said primary spectacle frame.
 - 34. An eyeglass device comprising:
 - a primary spectacle frame having two side portion extensions with a front side, a rear side and a first magnetic member
 - an auxiliary spectacle frame including two side portions each having an arm extended therefrom, each of said arms containing a second magnetic member, said arms extending across a respective extension from said front side to said rear side so that said first and second magnetic members engage one another whereby said auxiliary spectacle frame is supported by said primary spectacle frame.

Case 1:07-cv-00803-GMSCIVILGGOMER SHEET12/10/2007 USE 1:U/-CV-UU8U3-GMS-IVICCUMM TIS STATE 12/10/2007 Page 1 of 2
The JS-44 civil cover sheet and the information contained herein neither replace nor supplement the filing and service of pleadings or other papers as required by law, except as provided by the Rules of Court. This form, approved by the Individed Conference of the united States in Conference of the Un Court. This form, approved by the Judicial Conference of the united States in September 1974, is required for the use of the Clerk of Court for the purpose of initiating the Civil Docket Sheet. (SEE INSTRUCTIONS ON THE REVERSE OF THE FORM.) **DEFENDANTS** I. (a) PLAINTIFFS SVS Vision Holding Co. Aspex Eyewear, Inc. COUNTY OF RESIDENCE OF FIRST LISTED DEFENDANT Contour Optik, Inc. (IN U.S. PLAINTIFF CASES ONLY) IN LAND CONDEMNATION CASES, USE THE LOCATION OF THE (b) COUNTY OF RESIDENCE OF FIRST LISTED PLAINTIFF TRACT OF LAND INVOLVED EXCEPT IN U.S. PLAINTIFF CASES) ATTORNEYS (IF KNOWN) (C) ATTORNEYS FIRM NAME, ADDRESS AND PHONE NO. Connolly Bove Lodge & Hutz LLP, 1007 N. Orange Street, PO Box 2207, Wilmington, DE 19899, Arthur G. Connolly, III, Esq. (302) 658-9141 III. CITIZENSHIP OF PRINCIPAL PARTIES II. BASIS OF JURISDICTION (PLACE AN "X" IN ONE BOX ONLY) (PLACE AN "X" IN ONE BOX FOR PLAINTIFF AND ONE BOX FOR DEFENDANT) PTF DEF DEF [X]3 Federal Question □1 U, S. Government Incorporated or Principal Place ⊠4 ⊠4 (U. S. Government Not A Party) □1 □1 Citizen of This State Plaintiff of Business in This State □2 U. S. Government Diversity Incorporated and Principal Place (Indicate Citizenship of Parties Citizen of Another State $\square 2$ $\square 2$ Defendant □5 □5 of Business in Another State in Item III) □6 □6 Foreign Nation Citizen or Subject of a □3 $\Box 3$ Foreign Country Appeal to District (PLACE AN "X" IN ONE BOX ONLY) IV. ORIGIN Judge from Transferred from □6 Multidistrict □7 Magistrate □5 Another District □4 Reinstated or □2 Removed from □3 Remanded from [X]1 Original Judgment Litigation (specify) Appellate Court Reopened Proceeding State Court V. NATURE OF SUIT (PLACE AN "X" IN ONE BOX ONLY) OTHER STATUTES BANKRUPTCY FORFEITURE/PENALTY PERSONAL INJURY CONTRACT TORTS ☐ 422 Appeal 400 State Reapportionment 610 Agriculture □ 362 Personal Injury PERSONAL INJURY 110 Insurance 410 Antitrust Other Food & Drug Med. Malpractice ☐ 310 Airplane ☐ 315 Airplane Product п 120 Manne 443 Withdrawa 430 Banks and Banking Personal Injury -Product Liability Drug Related Seizure П 625 130 Miller Act 450 Commerce/ICC Rates/etc. of Property 21 USC 28 USC 157 Negotiable Instrument 460 Deportation 470 Racketeer Influenced and 140 Asbestos Personal 881 Assault, Libel & 366 Recovery of Overpayment & Enforcement of Judgment □ 320 PROPERTY RIGHTS

820 Copyrights Liquor Laws R,R. & Truck 630 Injury Product Slander Corrupt Organizations 810 Selective Service 000 640 Liability () 330 Federal Employers 151 Medicare Act [X] 830 Patent 650 Airline Regs. Occupationa liability Recovery of Defaulted 152 850 Securities/commodities/ PERSONAL PROPERTY 660 Marine Student Loans Exchange SOCIAL SECURITY Safety/Health (Excl. Veterans) 345 Marine Product ☐ 875 Customer Challenge □ 690 Other 370 Other Fraud Liability HIA (1395ff)
Black Lung (923)
DIWC/DIWW 153 Recovery of Overpayment 12 USC 3410 Truth in Lending Motor Vehicle 371 of Veteran's Benefits 350 891 Agricultural Acts Motor Vehicle _ABOR ___710 \Box 380 Other Personal 892 Economic Stabilization Act Stockholders' Suits n 160 Fair Labor Standards D 863 Product Liability Property Damage 00 Other Contract (405(g)) SSID Title XVI 893 Environmental Matters Other Personal Injury □ 385 Property Damage Act Contract Product Liability 195 894 Energy Allocation Act Product Liability □ 720 1 shor/Momt □ 864 895 Freedom of InformationAct Relations 865 RSI (405(g)) CIVIL RIGHTS PRISONER PETITIONS

510 Motions to Vac PROPERTY 900 Appeal of Fee FEDERAL TAX SUITS D 730 Labor/Momt. Land Condemnation Voting Determination Reporting 442 Employment Motions to Vacate 220 Foreclosure Under Equal Access to Sentence & Disclosure Act Rent Lease & Ejectment 443 Housing/ Railway Labor Act Other Labor Litigation Justice Plainliff Habeas Corpus: ☐ 950 Constitutionality of 240 Torts to Land or Defendant) 0 790 General 444 State Statutes Tort Product Liability Welfare IRS - Third Party Empl. Ret. Inc. Death Penalty 290 All Other Real Property Other Civil Rights П 535 ☐ 890 Other Statutory Actions П 26 USC 7609 540 Mandamus & Other Security Act 550 Other

VI. CAUSE OF ACTION

(CITE THE U.S. CIVIL STATUTE UNDER WHICH YOU ARE FILING AND WRITE A BRIEF STATEMENT OF CAUSE. DO NOT CITE JURISDICTIONAL STATUTES UNLESS DIVERSITY) 35 U.S.C. §§ 271, 281, and 283

VII. REQUESTED IN COMPL		Damages and Injun CHECK IF THIS IS	ctive relief S A CLASS ACTION	CHECK YES only if demanded in complete JURY DEMAND: 1	
ט ם	NDER F.R.C.P	. 23			
VIII. RELATED CASE(S) IF ANY					
DATE December 10, 2007	SIGNATUR	E OF ATTORNEY	OF RECORD (aute 2. Como y 14	(#2667)
FOR OFFICE USE ONLY RECEIPT #AMOUNT	Α	PPLYING IFP	JUDGE_	MAG.JUDGE	

I:07-cv-00803-GMS Document 1-3 Filed 12/10/2007 Page 2 INSTRUCTIONS FOR ATTORNEYS COMPLETING CIVIL COVER SHEET FORM JS-44 Case 1:07-cv-00803-GMS Page 2 of 2

Authority for Civil Cover Sheet

The JS-44 civil cover sheet and the information contained herein neither replaces nor supplements the filings and service of pleading or other papers as required by law, except as provided by local rules of court. This form, approved by the Judicial Conference of the United States in September 1974, is required for the use of the Clerk of Court for the purpose of initiating the civil docket sheet. Consequently a civil cover sheet is submitted to the clerk of Court for each civil complaint filed. The attorney filing a case should complete the form as follows:

- (a) Plaintiffs-Defendants. Enter names (last, first middle initial) of plaintiff and defendant. If the plaintiff or defendant is a government agency, use only the full name or standard abbreviations. If the plaintiff or defendant is an official within a government agency identify first the agency and then the official, giving both name and title.
- (b) County of Residence. For each civil case filed, except U.S. plaintiff cases, enter the name of the county where the first listed plaintiff resides at the time of filing. In U.S. plaintiff cases, enter the name of the county in which the first listed defendant resides at the time of filing. (NOTE: In land condemnation cases, the county of residence of the "defendant" is the location of the tract of land involved.)
- (c) Attorneys. Enter the firm name, address, telephone number, and attorney of record. If there are several attorneys, list them on an attachment, noting in this section "(see attachment)".
- II. Jurisdiction. The basis of jurisdiction is set forth under Rule 8(a), F.R.C.P., which requires that jurisdiction be shown in pleadings. Place an "X" in one of the boxes. If there is more than one basis of jurisdiction, precedence is given in the order shown below.

United States plaintiff. (1) Jurisdiction based on 28 U.S.C. 1345 and 1348. Suits by agencies and officers of the United States are included here

United States defendant. (2) When the plaintiff is suing the United States, its officers or agencies, place an "X" in this box.

Federal question. (3) This refers to suits under 28 U.S.C. 1331, where jurisdiction arises under the Constitution of the United States, an amendment to the Constitution, an act of Congress or a treaty of the United States. In cases where the U.S. is a party, the U.S. plaintiff or defendant code takes precedence, and box 1 or 2 should be marked.

Diversity of citizenship. (4) This refers to suits under 28 U.S.C. 1332, where parties are citizens of different states. When Box 4 is checked, the citizenship of the different parties must be checked. (See Section III below; federal question actions take precedence over diversity cases.)

- III. Residence (citizenship) of Principal Parties. This section of the JS-44 is to be completed if diversity of citizenship was indicated above. Mark this section for each principal party.
- IV. Cause of Action. Report the civil statute directly related to the cause of action and give a brief description of the cause.
- Nature of Suit. Place an "X" in the appropriate box. If the nature of suit cannot be determined, be sure the cause of action, in Section IV above, is sufficient to enable thedeputy clerk or the statistical clerks in the Administrative Office to determine the nature of suit. If the cause fits more than one nature of suit, select the most definitive.
- VI. Origin. Place an "X" in one of the seven boxes.

Original Proceedings. (1) Cases which originate in the United States district courts.

Removed from State Court. (2) Proceedings initiated in state courts may be removed to the district courts under Title 28 U.S.C., Section 1441. When the petition for removal is granted, check this box.

Remanded from Appellate Court. (3) Check this box for cases remanded to the district court for further action. Use the date of remand as the filing

Reinstated or Reopened. (4) Check this box for cases reinstated or reopened in the district court. Use the reopening date as the filing date.

Transferred from Another District. (5) For cases transferred under Title 28 U.S.C. Section 1404(a). Do not use this for within district transfers of multidistrict litigation transfers.

Multidistrict Litigation. (6) Check this box when a multidistrict case is transferred into the district under authority of Title 28 U.S.C. Section 1407. When this box is checked, do not check (5) above.

Appeal to District Judge from Magistrate Judgment. (7) Check this box for an appeal from a magistrate judge's decision.

VII. Requested in Complaint. Class Action. Place an "X" in this box if you are filing a class action under Rule 23, F.R.Cv.P.

Demand. In this space enter the dollar amount (in thousands of dollars) being demanded or indicate other demand such as a preliminary injunction.

Jury Demand. Check the appropriate box to indicate whether or not a jury is being demanded.

VIII. Related Cases. This section of the JS-44 is used to reference related pending cases if any. If there are related pending cases, insert the docket numbers and the corresponding judge names for such cases.

Date and Attorney Signature. Date and sign the civil cover sheet.

@PFDesktop\::ODMA/MHODMA/IMANDMS;CB;580475;1

United States District Court for the District of Delaware

Civil Action No. _____

ACKNOWLEDGMENT OF RECEIPT FOR AO FORM 85

NOTICE OF AVAILABILITY OF A UNITED STATES MAGISTRATE JUDGE **TO EXERCISE JURISDICTION**



I HEREBY ACKNOWLEDGE REC	CEIPT OF COPIES OF AO FORM 85.
12/10/07 (Date forms issued)	(Signature of Party or their Representative) (Printed name of Party or their Representative)

Note: Completed receipt will be filed in the Civil Action